Preface vi

Section I. General Introduction and Overview

Profiling the status of Philippine marine fisheries: A general introduction and overview C.Z. LUNA, G.T. SILVESTRE, S.J. GREEN, M.F. CARREON III and A.T. WHITE 3

Section II. Status of Marine Fisheries and Habitats

A brief historical review of living marine resources research in the Philippines D. PAULY 15

Overview of Philippine marine fisheries N.C. BARUT, M.D. SANTOS and L.R. GARCES 22

Overview of the small pelagic fisheries E.C. ZARAGOZA, C.R. PAGDILAO and E.P. MORENO 32

Fisheries for tuna and other large pelagic fishes E.C. ZARAGOZA, C.R. PAGDILAO and E.P. MORENO 38

State of the demersal fisheries N.B. ARMADA 42

Status of the blue crab fisheries in the Philippines J.A. INGLES 47

The live reef food fish trade in the Philippines S. MAMAUAG 53

Status of the Philippine marine aquarium fish trade D. OCHAVILLO, G. HODGSON, C. SHUMAN and R. RUZ 60

Philippine coral reef fisheries: Diversity in adversity P.M. ALIÑO, C. NAÑOLA, W. CAMPOS, V. HILOMEN,

A. UYCHIAOCO and S. MAMAUAG 65

Capture fisheries for larval and juvenile fish R. HERMES 70

Fisheries in deep-water areas of the Philippines J.O. FLORES 72

The significance of coastal ecosystem stewardship to fisheries productivity P.M. ALIÑO, M.P. ATRIGENIO, M.C.C. QUIBILAN and M.G.J.P. TIQUIO 79

Mangrove resource decline in the Philippines: Government and community look for new solutions

A.T. WHITE and R.O.D. DE LEON 84

Seagrass ecosystem of the Philippines: Status, problems and management directions M.D. FORTES and K.F. SANTOS 90

Status of water quality in Philippine coastal and marine waters M.L.S.D. MCGLONE, G. JACINTO, I. VELASQUEZ and D. PADAYAO 96

Marine protected species in the Philippines M.N.R. ALAVA and J.A.B. CANTOS 109

Philippine fishing boats G.D. AGUILAR 118

Trends and status of fish processing technology J. ESPEJO-HERMES 122

Economics of fisheries management in the Philippines R. TOWNSEND 127

Economics and environment in the fisheries sector D.C. ISRAEL 13

Poverty profile in Philippine fisheries R. SANTOS 138

Women in fisheries in the Philippines I.M. SIASON 144

Management of tropical coastal fisheries in Asia: An overview of key challenges and opportunities

G. SILVESTRE and D. PAULY 150

Section III. Fisheries Management, Policies and Tools

The evolving role of national government agencies in coastal and fisheries management W.P. JATULAN 171

Equitable access and preferential use of municipal waters by municipal fisherfolk J.R. GARCIA 175

Local governance for municipal fisheries: Can local governments afford to have coastal resource management as a basic service responsibility? R.V. EISMA 180

The changing role of local governments: Bohol provincial government and fisheries management N.M. PINAT and S.J. GREEN 184

The Philippine tuna industry gets organized S.N. SWERDLOFF 189

Information management systems for Philippine fisheries M.F. CARREON III 192

Perspectives on a licensing system for municipal fisheries H. TRUDEAU 197

Commercial fisheries licensing system E.B. ALESNA, J.Q. DIZON-CORRALES and A. CABANGBANG 200

Size limits on fish caught N.B. ARMADA 202

Fisheries management and enforcement M.N. GUIDOTE 206

Evidence for fishery enhancement effects of marine reserves in Central Philippines A.C. ALCALA, G.R. RUSS and A.P. MAYPA 215

Marine protected areas P.M. ALIÑO, H.O. ARCEO and A.J. UYCHIAOCO 219

Marine protected areas: Urgent call for an offshore marine sanctuary under Republic Act 8550 R. HERMES 223

Management rating system for marine protected areas: An important tool to improve management A.T. WHITE, A.T. MENESES and M.F. OVENDEN 226

Multiple small-scale marine sanctuaries in municipal waters: The Magsaysay example W.R. ADAN 232

Artificial reefs and fish aggregating devices: Help or hindrance? R.P. BABARAN 237

Invertebrate stock enhancement M.A. JUINIO-MEÑEZ 241

The potential role of restocking and stock enhancement in the management of marine invertebrate fisheries in the Philippines J. BELL and L. GARCES 246

Olango birds and seascape tour: A people-oriented ecotourism venture M.M.M. FLORES 252

Challenging the status quo of marine capture fisheries management: The need for public education and policy advocacy programs R. PESTAÑO-SMITH 256

Waters of missed understanding V.B. SANTOS 261

Poaching in Philippine marine waters: Intrusion of Chinese fishing vessels in Palawan waters

A.B. BENAVENTE-VILLENA and M.D. PIDO 265

Regional fisheries management planning: A work in progress J.Q. DIZON-CORRALES 269

Integration of fisheries into coastal area management R. HERMES 273

An overview of capture fisheries management in the context of integrated coastal management M.D. PIDO 277

Section IV. Case Studies in Fisheries Assessment and Management

Status of Lingayen Gulf fisheries: A brief update G.T. SILVESTRE and V.V. HILOMEN 285

Status of fisheries in San Miguel Bay G.T. SILVESTRE and V.V. HILOMEN 292

Bioeconomic modeling of fisheries policies in Lamon Bay, Philippines M.A. CAMPOS 300

Fisheries management in Honda Bay B.J. GONZALES 305

Overexploitation in the Visayan Sea: Designing a project solution R. HERMES, N.B. ARMADA, R.A. APARRI, E.C. ZARAGOZA and U. LOHMEYER 312

Danao Bay Community-based Coastal Resource Management Project: From top down to bottom up W.R. ADAN 318

Panguil Bay: Change over time in fisheries M.I. TUMANDA, JR. 322

A local government alliance approach to integrated coastal zone management: The Gingoog Bay Development Council experience W.R. ADAN 327

Fish resource assessment and management recommendations for Davao Gulf N.B. ARMADA 332

Ecoregion fisheries management: A new approach to address biodiversity loss caused by fisheries in the Sulu-Sulawesi Seas J.A. INGLES and R.B. TRONO 336

Section V. Conclusion and Recommendations

Sustaining Philippine marine fisheries beyond "turbulent seas": A synopsis of key management issues and opportunities C.Z. LUNA, G.T. SILVESTRE, M.F. CARREON III, A.T. WHITE and S.J. GREEN 345

Appendix I. Directory of Contact Persons and Participants during the Profiling Process
Subject Index 367